

From NJ Department of Environmental Protection

**To** NJDEP@public.govdelivery.com

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Subject Updated LSRP Supplemental Certification for Initial Ground Water RAP Application for Monitored

Natural Attenuation (MNA) and instructions are now available!

Contaminated Site Remediation & Redevelopment (CSRR) has posted an updated LSRP Supplemental Certification for Initial Ground Water RAP Application for MNA (Version 1.2) and instructions.

These changes were made based on feedback from Licensed Site Remediation Professionals (LSRPs) and address frequently asked questions CSRR has received.

Significant changes to the LSRP Supplemental Certification for Initial Ground Water RAP Application for MNA include the following:

- Clarification in the Certification Criteria section of the form that an individual contaminant concentration should not exceed 1% of its water solubility for a contaminant that has a density greater than water;
- Clarification in the instructions the three orders of magnitude individual contaminant concentration criteria should be based on the Class II-A aquifer Ground Water Remediation Standard in effect at the time the evaluation is performed;
- Addition of "or PFAS sampling was not required" to the PFAS statement in the Certification Criteria section
  of the form;
- Clarification in the instructions that "competent bedrock" refers to bedrock where structural features are present (e.g., bedding plane fractures, joint sets, foliation and lineaments, etc.);
- Clarification in the instructions that the form can be used if the Initial Ground Water RAP Application submitted is addressing multiple releases at a site with the same co-permittees;
- Clarification in the instructions that the form can be used if a vapor intrusion mitigation system or a point of entry treatment water system is present but was not installed as a requirement to address site-related ground water contamination and is not considered an engineering control required for the site; and
- Clarification in the instructions for Section B that the form can be used if the ground water contamination is migrating or has migrated off-site.

These changes were made ensure that a broad range of sites are eligible to complete the LSRP Supplemental Certification Form for expedited processing of the RAP application. CSRR strongly encourages the use of this form by LSRPs for sites that meet the criteria/conditions, as this is an important tool to issue RAP Applications in a timely manner.

Questions regarding the LSRP Supplemental Certification for Initial Ground Water RAP Application for MNA should be directed to Alexander Shelkonovzeff at Alexander.Shelkonovzeff@dep.nj.gov.

The form and instructions are available in the Forms Library under Remedial Action Permits: <a href="https://dep.nj.gov/srp/forms/">https://dep.nj.gov/srp/forms/</a>. As a reminder, the Forms Library should be checked frequently for the current version of all forms.

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